Proskauer Nose LLP One International Place Boston, MA 02110-2800

t 617.628.9800 f 617.628.9899

Date: February 21, 2012 Client-Matter: 44476-002

Total Pages (Including Cover): 2

From: Rebecca N. Barnes

Sender's Voice Number: 617.526.9870 Sender's Email: rbarnes@proskauer.com

Sender's Room Number: 15106 Main Fax Number: 617.526.9899

Fax Transmittal

| To: | Company: | Fax No.: | Voice No.: |
|----------------------------|--------------------|----------------|------------|
| Examiner Victoria J. Hicks | U.S. Patent Office | 1-571-270-8033 | |
| | <u> </u> | | |

Confidentiality Note: This message is confidential and intended only for the use of the addressee(a) named above. It may contain legally privileged material. Dissemination, distribution or copying of this message, other than by such addressee(s), is strictly prohibited. If you have received this message in error, please immediately notify us by telephone and return the original to us at the address above. We will reimburse you for the cost of the telephone call and postage. Thank you.

FROM:

Date: August 12, 2010

Total Pages (Including Cover): 3

From: Rebecca N. Barnes

Sender's Voice Number: 617.526.9870

Main Fax Number: 617.526.9899

TO:

Examiner Victoria J. Hicks

Fax: 1-571-270-8033

Fax Transmittal

PATENT

Attorney Docket No.: LIN-001

FIRST-NAMED INVENTOR:

Sanders

CONF. NO.:

3452

SERIAL NO.:

10/597,590

GROUP ART UNIT:

3772

FILING DATE:

July 31, 2006

EXAMINER:

Hicks, Victoria J.

TITLE:

METHOD AND DEVICE FOR THE TREATMENT OF OBSTRUCTIVE SLEEP APNEA AND SNORING

DISCUSSION AGENDA FOR TELEPHONIC INTERVIEW

- I. Invention (U.S. Pub. No. 2009-0014012)
 - I. A retractor member and an anchor member with a shaft between the retractor member and the anchor member.
 - 2. The device is configured for transmucosal insertion into soft tissue.
 - 3. Device must allow for fluid drainage to prevent infection.
- II. U.S. Patent No. 5,961,440 to Schweich, Jr. et al.
 - 1. Heart wall tension reduction apparatus.
 - 2. Tension member and two anchors for drawing at least two walls of a heart chamber toward each other.
 - The device of Schweich must seal to prevent fluid leakage.
- III. Possible Distinctions/Claim Amendments